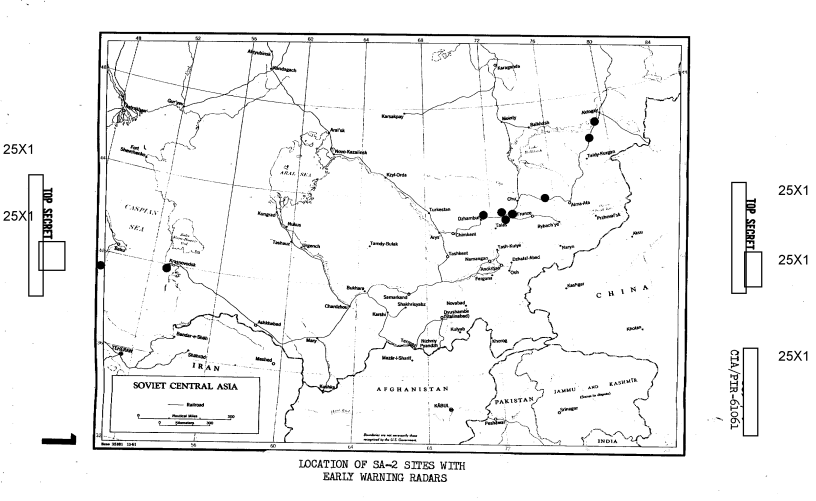
Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7 MAGERY MALYSIS IVISION PHOTOGRAPHIC INTELLIGENCE REPORT SA-2 SITES WITH EARLY WARNING RADARS SOUTH-CENTRAL PERIPHERY OF USSR **Declass Review by** NIMA/DOD 25) 25) CIA/PIR 61061 Nov 1965 DATE COPY GROUP 1 Excluded from automatic igrading and declassificatio Approved For Release 2003/08/05

RECORD COPY		COPY NO.	PUB. DATE		Досатіом	i		MASTI	ĒR	DATE RECEIVED	LOCATION		
		Jo4qqÆ1□	ed ₽ðF Æeld	ease	2003/0	08/05 :	ĈΙΆ	RDF	78T0	5161A000200010091-	MAXIMUM	8	
COPIES C)	1-72	CUT TO COPIES		DATE				STROY				
CUT TO COPIES	CHT TO DATE		CUT TO COPIES	DATE									
CUT TO COPIES		DATE	MASTER		DATE								
DATE				NUMBER OF COPIES		DATE				NUMB	NUMBER OF COPIES		
MO. DAY	Y YR. RECEIVED OR		F		D ISS'D	BAL	MO.	DAY YR.		RECEIVED OR ISSUED	REC*	D ISS'D	BAL
8 30	68	Dist. Unit	#52 - 59	8		8							
6 19	72 .		+ 52		#	皇							
6 19	72	Dest 53	3-59			0	W	K	G				
			· · · · · · · · · · · · · · · · · · ·										

					<u> </u>								
		Λ	ad Car Dal		2002/0	10/0E .	CIA	DDE	70T	NE4C4A000000040004	,		
TITLE		Approv	rea For Kel	ease	-∠∪∪3/ (16/U3 -	SEC.	CLAS	7∂1 €	05161A000200010091-7			4
X/NPIC		PIR (61061 NOV	7. 1 ⁴	965			TS		25130	~		25X

DATE		1	RECEIVED OR ISSUED	NUMBER OF COPIES				DATE		RECEIVED OR ISSUED	NUMBER OF COPIES		
MO.	DAY	YR.			Iss'D	1	MO.	DAY			REC'D	ISS'D	BAL
			Approved For Re	elease	2003/	8/05	CIA	-RDI	P78 ⁻	05161A000200010091-7			
					<u> </u>		<u> </u>						
				<u> </u>				ļ					
	-												
		- -				ļ							
					ļ	ļ					-		
					ļ						-		
					-							<u> </u>	ļ
											-	ļ	-
											 		
-+													
												-	
			A		2002/	0005	CIA		770	7054640000000000000000000000000000000000	-		
TITL			— Approved For Re	eiease	iZUU.3/1	<u> </u>	SEC	-KU	55.	T05161A000200010091-7 LOCATION			1
XNF	IC		PIR 61061 N	OV. 19	65		TS			25130			25)

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7



Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010091-7	
CIA IMAGERY ANALYSIS DIVISION	
CIA/PIR-61061	
SA-2 SITES WITH EARLY WARNING RADARS	
SOUTH-CENTRAL PERIPHERY OF USSR	
A detailed examination of all surface-to-air missile sites along the south-central periphery of the USSR was conducted to determine the number and location of SAM sites having associated early warning radars in addition to the standard complement of electronics.	
A total of ninety SAM sites, deployed along a line stretching from the Caspian Sea to Lake Balkhash, were studied on the latest and best quality photographic coverage. This examination revealed that nine SA-2 sites in the search area have either an early warning radar and/or mounded radar positions in addition to the normal or standard complement of electroni (Figure 1). Two of the nine sites have a TALL KING radar and four mounded radar positions. Two other sites have a TALL KING radar and the remaining five sites have four to five radar positions.	
The following is an alphabetical listing of the surface-to-air missile sites with additional radars or radar positions:	
Ali Bayramly SAM site A 17-2 (Figure 2)	
•	
Coordinates - 39-49-30N 48-58-00E Activity - Four suspect radar positions and central control position	ıs
Present -	
Status Undetermined • Negated •	
Dzhambul SAM Site A 25-2 (Figure 3)	
Coordinates - 42-50-20N 71-13-30E Activity - Four suspect radar positions; One unidentified area under construction Present - Negated - Krasnovodsk SAM Site A 20-2 (Figure 4)	<u>.</u>
Coordinates - 39-52-50N 52-56-10E Activity - TALL KINC Radar Present - Negated -	

-1-

25>

25)

25X

X1	Approved For Release 2003/08/05 : CIAFRDP78T05161A000200010091-7
	CIA IMAGERY ANALYSIS DIVISION CIA/PIR-DIUDI
	Lak Balyk SAM Site A 10-2 (Figure 5)
X1 X1	Coordinates - 46-34-45N 79-16-00E Activity - TALL KING Radar Present - Status Undetermined - Negated Lepsy SAM Site C 21-2 (Figure 6)
X1	Coordinates - 45-52-40N 78-43-15E Activity - Five probable radar mounds (Two mounds each with one possible height-finder radar) Present - Negated - Lugovoye SAM Site A 29-2 (Figure 7)
X1	Coordinates - 43-00-20N 72-31-10E Activity - Four occupied mounded radar positions; one square unidentified area under construction Present - Negated - Lugovoye SAM Site B 06-2 (Figure 8)
	Coordinates - 43-06-30N 73-02-10E Activity - TALL KING Radar; four occupied radar positions Radar Positions Present Radar Positions Negated TALL KING Radar Present TALL KING and Site Negate
	Lugovoye SAM Site C 28-2 (Figure 9)
X1	Coordinates - 43-00-45N 72-04-50E Activity - Five occupied radar positions; one unidentified area under construction Present - Negated
	Otar SAM Site A 13-2 (Figure 10)
1	Coordinates - 43-31-40N 75-13-00E

_ 25X

25X

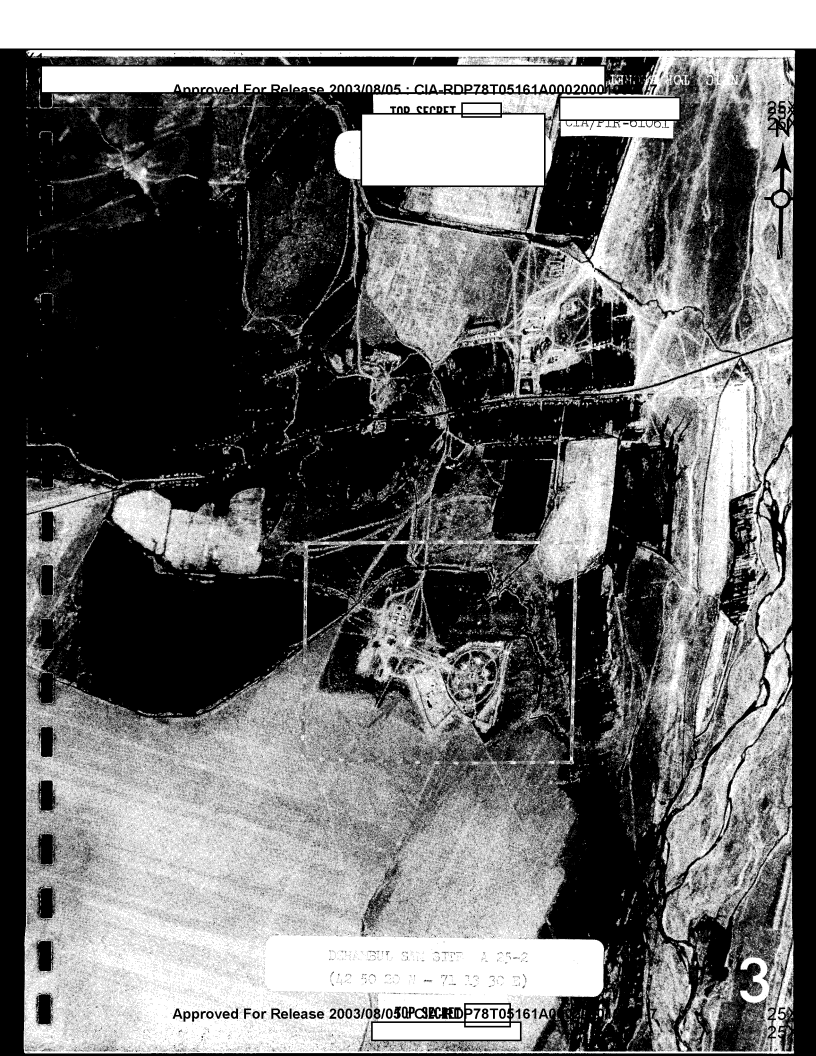
<u>2</u>5X

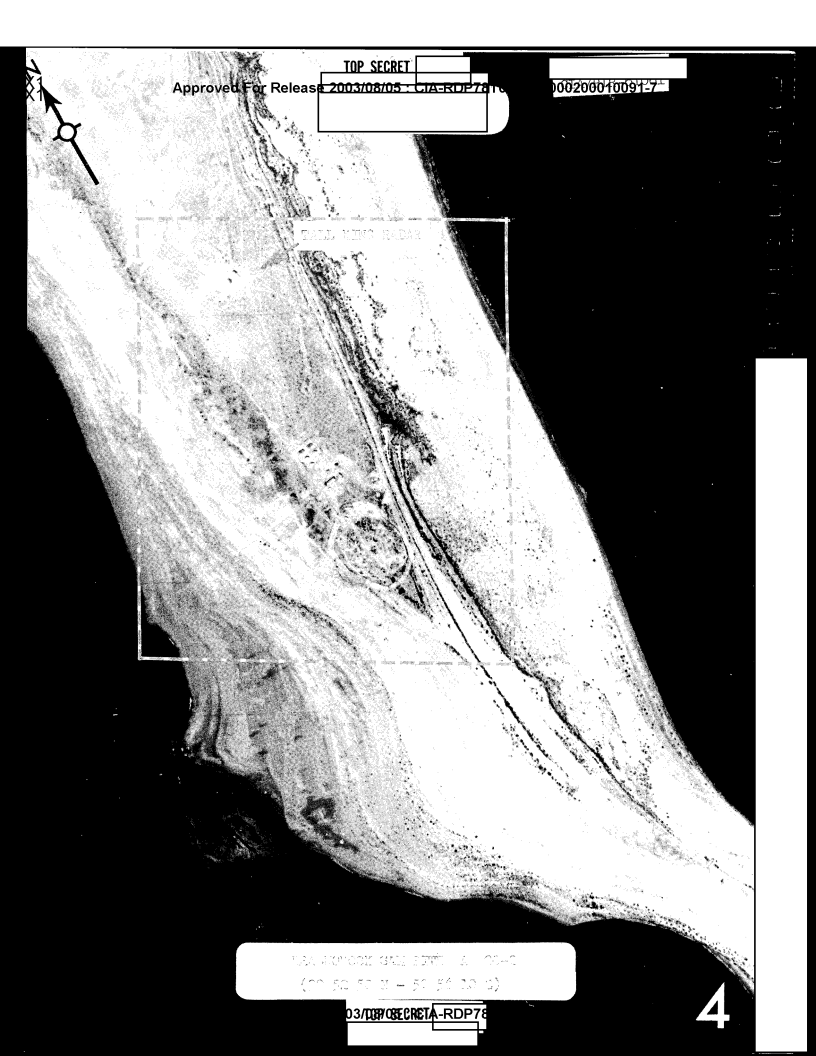
	1	CIA IMAGER	Y ANALYSIS D	IVISION	CIA/PI	R-61061
Pres	ivity <u>- TALI.</u> sent	KTNG Radaı	:: four p	ossible rada	ar positions	
		REI	FERENCES			
APS and CHAI	RTS					
USATC		Sheet 339	-5, Scale	1:200,000,	lst edition,	June 1960
(SECI USATC (SECI	Series 200,	Sheet 339	-3, Scale	1:200,000,	2nd edition,	June 1963
USATC	Series 200, (SECRET)	Sheet 329	-l, Scale	1:200,000,	2nd edition,	September
USATC (SEC	Series 200,	Sheet 328	- 9, Scale	1:200,000,	2nd edition,	May 1961
USATC (SEC	Series 200,	Sheet 328	-8, Scale	1:200,000,	3rd edition,	June 1965
USATC	Series 200, (SECRET)	Sheet 244	-13, Scal	e 1:200,000	, lst edition	, April
USATC	Series 200, (SECRET)	Sheet 244	-8, Scale	1:200,000,	lst edition,	February
OCUMENTS	(5501011)					
Cables	:					
Cite Cite	NPIC 5142 CIA-P-079 CIA-P-106					•
						ť
REQUIREMENT						
REQUIREMENT C-RR5-	82,964					
-	•					

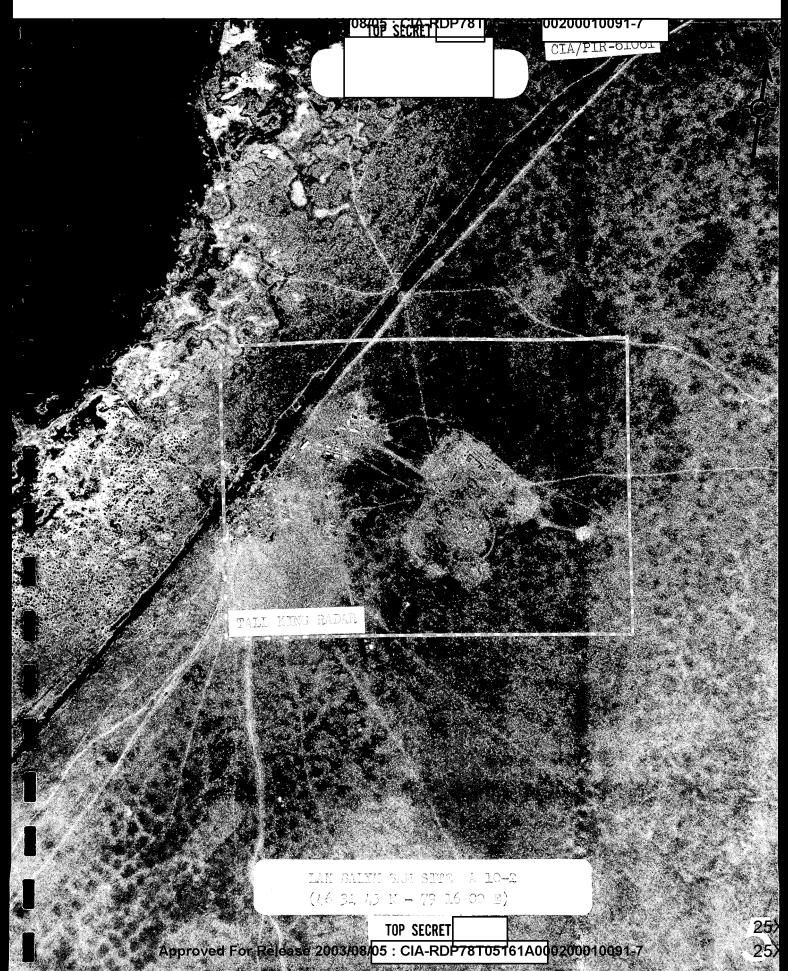
Approved For Release 2003/08/65 PEIA-RDP78T05161A000200010091-7

25>



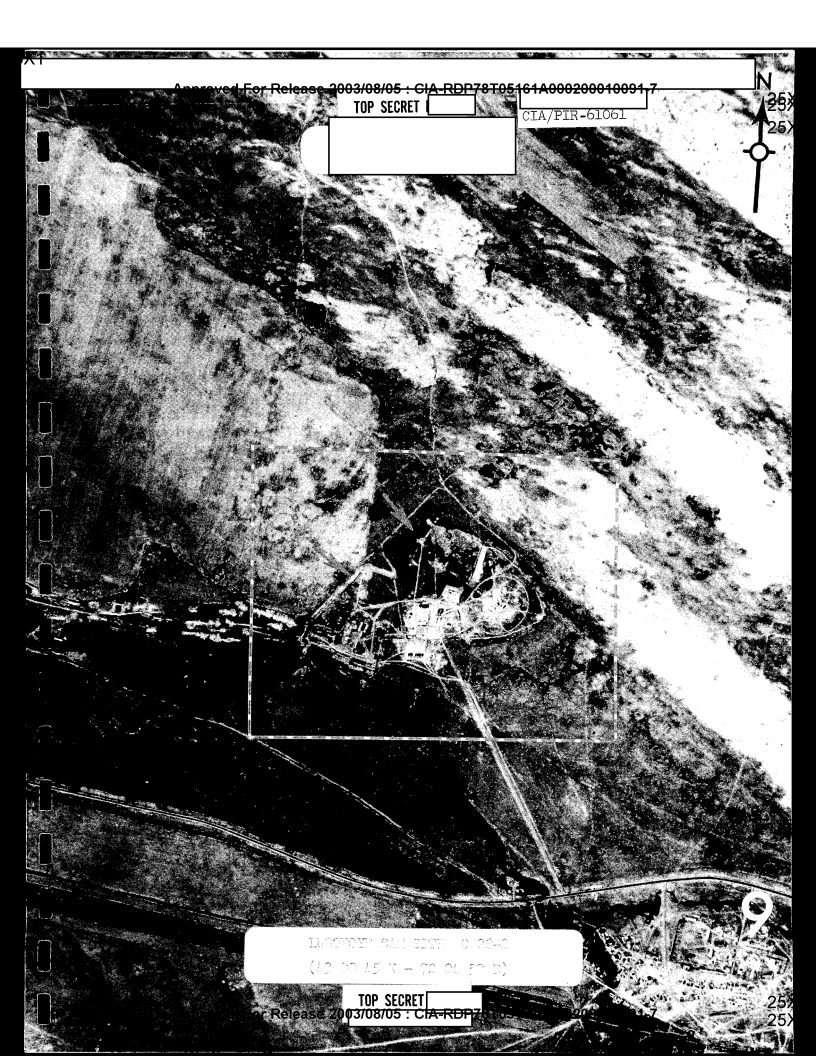


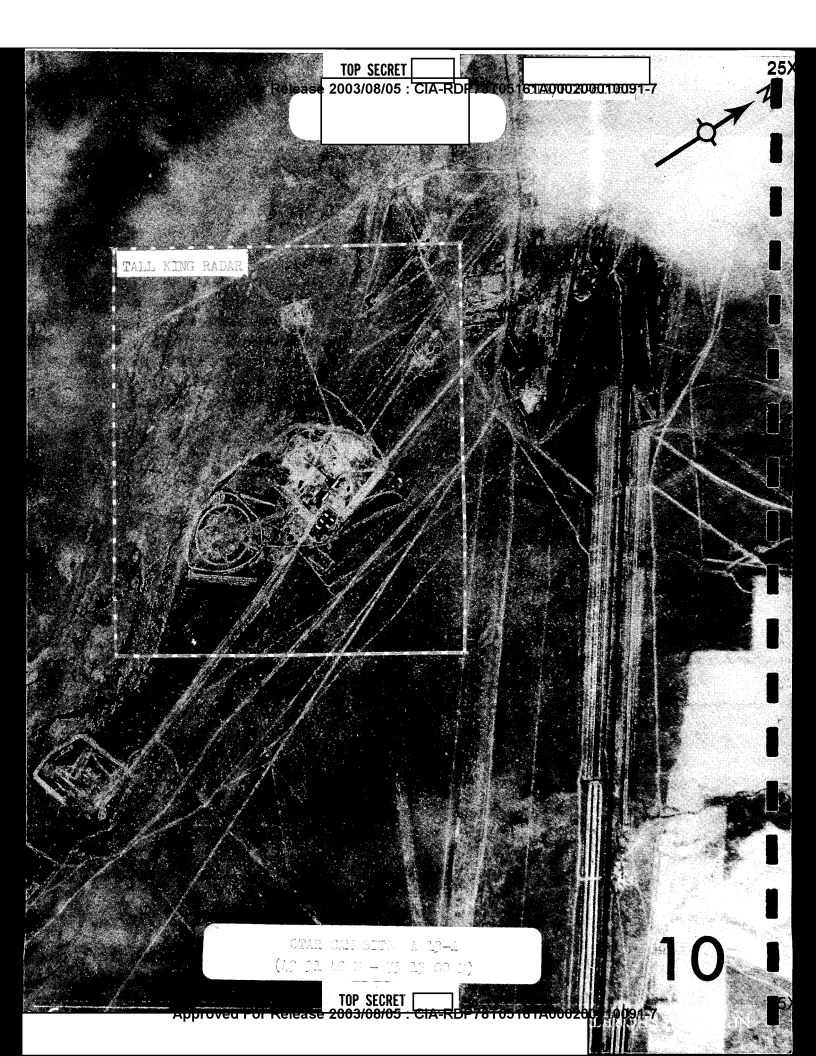












Approved For Release 2003/08/05 - CIA-RDP78T05161A000200010091-7